

# Jedediah Alan Johnson

Permanent Address  
3404 St. Rte. 3  
Loudonville, Ohio 44842

Cell Phone: (419) 606-5987

Email: [rmsprang@yahoo.com](mailto:rmsprang@yahoo.com)

<http://johnsonmsuportfolio.weebly.com/>

## **Education**      **Bachelor of Science: Technology, May 2001**

Ohio Northern University, Ada, Ohio

Option: Education, Certification: K-12

Major GPA: 3.63 / 4.0

## **Master of Arts in Educational Technology, May 2012**

Michigan State University, East Lansing, Michigan

Masters course work

GPA: 3.9 / 4.0

## **Work**      Shepherd's Path Farm, Polk Ohio, 1990 – Current

**Experience**      Manage daily farm activities

Work cooperatively with farm co-owners and landowners to achieve efficient practices in business and resource stewardship

Perrysville Junior High School, Perrysville Ohio, August 2007 – Current

Taught 7<sup>th</sup> and 8<sup>th</sup> grade Technology courses, including keyboarding and computer skills

Integrate traditional Industrial Arts lab projects with Technology based lessons

Principal's Advisory Committee 2007- 2010

West Holmes High School, Millersburg Ohio, August 2006 – June 2007

Taught 9<sup>th</sup> and 10<sup>th</sup> grades, Career Based Intervention

Taught life and job skills in CBI related class

Coordinated student employment

West Holmes High School, Millersburg Ohio, August 2002 – June 2006

Taught 9<sup>th</sup> – 12<sup>th</sup> grades, Woodworking, Plastics, & Graphic Arts Classes

Classes taught through traditional Industrial Arts Labs in a rural school district

School Improvement Committee, implemented activities to earn an excellent state school report

West Holmes Middle School, Millersburg Ohio, November 2002 – February 2006

Wrestling Coach

Maple Heights High School, Maple Heights Ohio, August 2001 – June 2002

Taught 9<sup>th</sup> – 12<sup>th</sup> grades, Woodworking, Drafting, & Graphic Arts Classes

Classes taught through traditional Industrial Arts Labs in a move up community, with a highly diverse and transient student population

**Related Work**      ♦ Advanced Robotics and Automation

♦ AutoCAD R13&R14

**Experiences**      ♦ Metallic Materials and Processes I&II

♦ ABB S3 Industrial Robots

♦ Manufacturing Automated Systems

♦ Computer Assisted Construction Design

**Computer Skills**      Cad/Cam Machining Software, Autosketch, Softdesk release 8, Modsoft, Eudora, Microsoft Office, Promethian Active Studio Professional, Progress Book, Internet Explorer, Audacity, Google Sketch Up

**Community**      Ashland County Extension Advisory Committee 2004-2008

**Involvement**      Ashland County 4-H volunteer 2001-2009

Ashland Dickey Church of the Brethren Member